L	Hits	Search Text	DB	Time stamp
Number			55	12mc boump
-	195	(multiprocessor or multi-processor or	USPAT	2004/06/09
	,	((multiple or plurality) adj2		14:45
	27737	processor\$1)) and 713/3\$.ccls. multiprocessor or multi-processor or	TICDAM.	2002/11/10
-	2//3/	Multiprocessor or Multi-processor or   ((multiple or plurality) adj2	USPAT; US-PGPUB	2003/11/19
		rocessor\$1)	US-FGFUB	10.40
-	276	(multiprocessor or multi-processor or	USPAT;	2003/11/17
1		((multiple or plurality) adj2	US-PGPUB	16:12
		processor\$1)) and 713/3\$.ccls.		
-	515	(multiprocessor or multi-processor or	USPAT;	2003/11/17
		((multiple or plurality) adj2	US-PGPUB	16:12
_	4	<pre>processor\$1)) with schedul\$5 ((multiprocessor or multi-processor or</pre>	USPAT;	2003/11/17
	]	((multiple or plurality) adj2	US-PGPUB	16:14
		processor\$1)) with schedul\$5) and	32 13132	1 3.11
		713/3\$.ccls.		
-	153511	process\$4 adj3 require\$1	USPAT;	2003/11/17
	10000		US-PGPUB	16:14
-	19909	process\$4 adj3 requirement\$1	USPAT; US-PGPUB	2003/11/17 16:14
_	697	(processing adj3 requirement\$1) and	US-PGPUB USPAT;	2003/11/17
		(multiprocessor or multi-processor or	US-PGPUB	16:14
		((multiple or plurality) adj2		
		processor\$1))		
-	7	((processing adj3 requirement\$1) and	USPAT;	2003/11/17
		<pre>(multiprocessor or multi-processor or ((multiple or plurality) adj2</pre>	US-PGPUB	16:19
		processor\$1))) and 713/3\$.ccls.		
_	7686	second adj1 (processor or CPU)	USPAT;	2003/11/19
			US-PGPUB	16:43
-	59	(second adj1 (processor or CPU)) with	USPAT;	2003/11/18
		(consum\$6 near3 power)	US-PGPUB	11:18
_	18	(second adj1 (processor or CPU)) with	USPAT;	2003/11/18
_	120	<pre>(consum\$6 near3 energy) (second adj1 (processor or CPU)) with</pre>	US-PGPUB USPAT;	11:19   2003/11/18
	120	(performance)	US-PGPUB	13:46
-	50	(second adj1 (processor or CPU)) with	USPAT;	2003/11/18
		(slower or faster)	US-PGPUB	11:21
_	9391	processing adj3 requirement\$1	USPAT;	2003/11/18
_	11	<pre>d ((second adj1 (processor or CPU)) with</pre>	US-PGPUB USPAT;	12:14 2003/11/18
	11	(performance)) and (processing adj3	US-PGPUB	12:16
		requirement\$1)	55 15152	1
-	0	((second adj1 (processor or CPU)) with	USPAT;	2003/11/18
		(slower or faster)) and (processing adj3	US-PGPUB	12:18
l _	1150	requirement\$1)	IICDAM.	2002/11/10
-	1130	(task or process) with (end\$3 adj1 time)	USPAT; US-PGPUB	2003/11/18
_	66	((task or process) with (end\$3 adj1	USPAT;	2003/11/18
		time)) with require\$5	US-PGPUB	12:27
-	1	6501999.pn.	USPAT;	2003/11/18
		/H5140604H   H5020405H   H54405H0H	US-PGPUB	12:28
-	9	("5142684"   "5239495"   "5410713"   "5504908"   "5737613"   "5901322"	USPAT	2003/11/18
		"6023641"   "6029249"   "6311287"		14.41
		"2001/0003206").PN.		
-	1	6631474.pn.	USPAT;	2003/11/18
	_		US-PGPUB	12:32
-	9	("5228136"   "5303364"   "5485594"	USPAT	2003/11/18
		"5490279"   "5526487"   "5841988"   "6035408"   "6240521"   "6263405").PN.		12:29
-	31	5408663.urpn.	USPAT;	2003/11/18
	••••		US-PGPUB	13:04
-	1	6023641.pn.	USPAT;	2003/11/18
	]	/#A021000#   #A46000##   #4566	US-PGPUB	13:09
-	10	("4031899"   "4460835"   "4561442"   "4791318"   "5022395"   "5154170"	USPAT	2003/11/18 13:04
		"5185535"   "5388578"   "5610083"		13.04
		"5916237").PN.		
				1

	2000/11/10
- 1 6023641.URPN. USPAT	2003/11/18
1 6240521 mg	13:04 2003/11/18
- 1 6240521.pn. USPAT; US-PGP	
- 14 ("4443846"   "5142684"   "5592677"   USPAT	2003/11/18
"5625828"   "5666541"   "5713028"	13:09
"5737706"   "5740454"   "5809449"	13.09
"5886689"   "5918061"   "5926404"	
"6035408"   "6065123").PN.	
- 1 6240521.URPN. USPAT	2003/11/18
	13:09
- 4 5918061.URPN. USPAT	2003/11/18
	13:10
- 24 transmeta.as. USPAT;	2003/11/18
US-PGP'	
- 858 energy adj2 efficiencies USPAT;	2003/11/18
US-PGP	
- 19763 multiprocessor or multi-processor or USPAT	2003/11/18
((multiple or plurality) adj2	13:44
processor\$1) - 2 (energy adj2 efficiencies) and USPAT	2002/11/10
	2003/11/18
(multiprocessor or multi-processor or ((multiple or plurality) adj2	13.43
processor\$1))	
- 7622 processor with (high and low) USPAT	2003/11/19
7022 processor with (high and row)	16:46
- 85 (second adj1 (processor or CPU)) with USPAT;	2003/11/18
(high and low) US-PGP	1 ' '
- 648 Cai.in. USPAT;	2003/11/18
US-PGP	UB 13:47
- 6 Cai.in. and intel.as. USPAT;	2003/11/18
US-PGP	UB   13:47
- 4   5870604.URPN.   USPAT	2003/11/18
	13:51
- 1 5790817.pn. USPAT;	2003/11/18
US-PGP	
- 1 5142684.pn. USPAT; US-PGP	2003/11/19 UB 14:35
- 6 5790817.URPN. USPAT	2003/11/18
- 0 3790017. OKEN.	17:01
- 6 5790817.URPN. USPAT	2003/11/18
	17:08
- 83 5142684.URPN. USPAT	2003/11/18
	17:09
- 4640 (processor\$1 or CPU) near2 (accept\$3 or USPAT;	2003/11/19
reject\$3) US-PGP	
- 2099 ((processor\$1 or CPU) near2 (accept\$3 or USPAT;	2003/11/19
reject\$3)) and g06f\$.ipc. US-PGP - 152 (processor\$1 or CPU) near4 ((accept\$3 or USPAT;	UB   14:58   2003/11/19
- 152 (processor\$1 or CPU) near4 ((accept\$3 or USPAT; reject\$3) near2 (process or task)) US-PGP	
- 114 ((processor\$1 or CPU) near4 ((accept\$3 or USPAT;	2003/11/19
reject\$3) near2 (process or task))) and US-PGP	
g06f\$.ipc.	
- 698 second adj1 (processor or CPU) EPO; J	PO; 2003/11/19
IBM_TD	
- 862 processor with (high and low) EPO; J	
IBM_TD	
- 21 (multiprocessor or multi-processor or EPO; J	
((multiple or plurality) adj2 IBM_TD	B   16:46
processor\$1)) with (high and low)	2004/05/00
- 11577 processing near3 requirement\$1 USPAT	2004/06/08
27 (nyogonning norm) wagui wagut 11 and 140000	16:27
- 27 (processing near3 requirement\$1) and USPAT 713/32\$.ccls.	2004/06/08
- 610 (low adj power) near2 (processor or cpu) USPAT	2004/06/08
oro   (row adj power) nearz (processor or cpu)   uspar	16:43
- 47 ((low adj power) near2 (processor or cpu) USPAT	2004/06/08
) with (switch\$3 or enabl\$3)	16:43
- 228 (low adj power) adj2 (processor or cpu) USPAT	2004/06/08
	16:48
10 1/13 32	
- 16 ((low adj power) adj2 (processor or cpu) USPAT ) with (switch\$3 or enabl\$3)	2004/06/08 16:46

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-	14	(processing near3 requirement\$1) and	USPAT	2004/06/08
		((low adj power) adj2 (processor or cpu)	1	16:46
		)	1	
-	97		USPAT	2004/06/08
		cpu)		16:48
-	16		USPAT	2004/06/08
		) same ((high\$2 adj power) adj2		17:01
		(processor or cpu) )		
-	1	cai.in. and wang.xa.	USPAT	2004/06/08
				16:56
-	1648	713/32\$.ccls.	USPAT	2004/06/08
				17:01
-	2466	713/3\$.ccls.	USPAT	2004/06/08
				17:02
-	12	713/3\$.ccls. and ((low-power or (low adj1	USPAT	2004/06/08
		power)) adj1 (processor or cpu))	İ	17:02
-	1322	quer\$5 near3 processor	USPAT	2004/06/09
				15:08
-	46	(quer\$5 near3 processor) with (load\$3 or	USPAT	2004/06/09
		burden)		14:54
-	12	(quer\$5 near3 processor) with (capacity)	USPAT	2004/06/09
				14:54
-	1481	interrogat\$5 near3 (processor or cpu)	USPAT	2004/06/09
				15:09
-	1464	interrogat\$3 near3 (processor or cpu)	USPAT	2004/06/09
				15:08
-	11	(interrogat\$5 near3 (processor or cpu))	USPAT	2004/06/09
		with (resources or capacity)		15:10
-	52	(interrogat\$5 near3 (processor or cpu))	USPAT	2004/06/09
		with (power)		15:12
-	29	(interrogat\$5 near3 (processor or cpu))	USPAT	2004/06/09
		with (capab\$7)		15:16
-	34	(quer\$5 near3 processor) with (capab\$7)	USPAT	2004/06/10
				13:30
-	32	(interrogat\$5 near3 (processor or cpu))	USPAT	2004/06/09
		with (able or ability)		15:21
-	18	(quer\$5 near3 processor) with (able or	USPAT	2004/06/09
		ability)		15:22